We Claim:

I	1. An apparatus for stabilizing a headset including a receiver sized to fit between
2	a tragus and an anti-tragus of an ear, the apparatus comprising:
3	a receiver attachment for coupling to the receiver;
4	a resilient and flexible stabilizer support member coupled to the receiver
5	attachment, and dimensioned to fit within an upper concha with the receiver
6	attachment coupled to the receiver and the receiver disposed between the tragus
7	and the anti-tragus; and,
8	a concha stabilizer pad coupled to the stabilizer support member, for contacting
9	the upper concha.
5	2. The apparatus of the claim 1 wherein the receiver attachment comprises:
2	an ear cushion dimensioned to cover a portion of the receiver disposed between
3	the tragus and the anti-tragus
I	The apparatus of claim & wherein the ear cushion includes open cell foam.
ſ	The apparatus of claim & wherein the concha stabilizer pad includes
?	compressed open cell foam.
,	7. The apparatus of the claim 2 wherein the stabilizer support member comprises:

a foam member extending distally between an upper surface of the ear cushion and the concha stabilizer pad.



	/	•			4	
	d	The		as alaim B	E1	comprising
'/	∕ O.	THE	apparatus o	oi ciaim/o	Turtner	comprising
- 1	•			/		

3

1

2

Ί

I

2

3

5

6

7

8

10

II

I

2

at least one	support rib	extending	from	the	upper	surface	of t	the	ear	cushion
along a surfa	ce of the foa	ım member	to the	con	cha sta	bilizer pa	ad.			

- 7. The apparatus of the claim 1 wherein the receiver attachment comprises:
- a curved flexible arch having integral retaining members for coupling to the receiver, and further having a top portion extending between the retaining members and coupled to and supporting the concha stabilizer pad.
- 8. The apparatus of claim 1 wherein the concha stabilizer pad is formed as a torus.
- An apparatus for stabilizing a headset including a receiver sized to fit between a tragus and an anti-tragus of an ear, the apparatus comprising:
 - an ear cushion dimensioned to cover a portion of the receiver disposed between the tragus and the anti-tragus;
 - a flexible support member extending from an upper surface of the ear cushion towards an upper concha of the ear; and
 - a concha stabilizer pad coupled to the support member at a hinge point for flexing the concha stabilizer pad toward the support member, and having a concha contact point for resting against the upper concha, the support member capable of bending at the hinge point to conform to a size and shape of the upper concha.
- 10. The apparatus of claim comprising at least one support rib extending from an upper surface of the ear cushion along a surface of the support member to the concha stabilizer pad.



5

11. A headset comprising:

a reseiver	sized to	o fit betw	veen a	tragus	and	i an ant	titragus	of an	ear, the	receiver
having a	tragus	contact	point,	and	an	anti-tra	agus c	ontact	point	disposed
substantia	lly oppo	site to th	ne tragu	s cont	act :	point, a	ınd;			

- a concha stabilizer coupled to the receiver and dimensioned to contact an upper concha with the receiver disposed between the tragus and the antitragus.
- 12. The headset of claim 11 wherein the concha stabilizer comprises:
- a receiver attachment for coupling to the receiver; and
- a concha stabilizer pad coupled to the receiver attachment, for engaging the upper concha below an antihelix with the receiver disposed between the tragus and the anti-tragus for stabilizing the receiver in the ear.